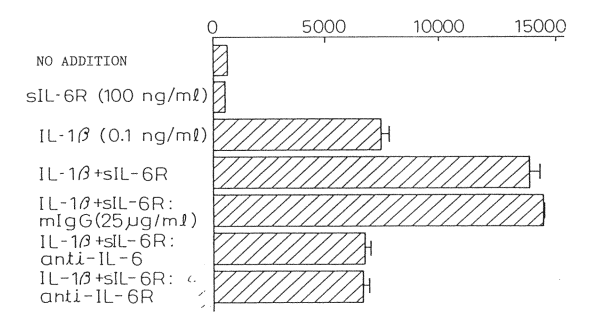
Fig.1

(ng/ml)			[3H]-TdR	UPTAKE (cp	m)	
IL-6	sIL-6R					
		0	500	1000	1500	2000
-	-	777	///////	2—-	***************************************	The second secon
1		777	///////	Z		
10		777		Z		
100			//////	/// /		
•••	1		///////	2 -'		
**	10			<u> </u>		
-	100	ZZZ				
1	1					
1	10		///////	<u> </u>		
1	100		///////			
10	1					
10	10					
10	100		<u>//////</u>		/////	p<0.02
100	1		//////		ali-rangen cak oligika na oligika na oligika	p<0.02
100	10	<u> </u>				
100	100	177	///////			p<0.02

NowONED	0.G. FI	G.
BY	CLASS	SUBCLASS
DRAFTSMAN		•

Fig.2

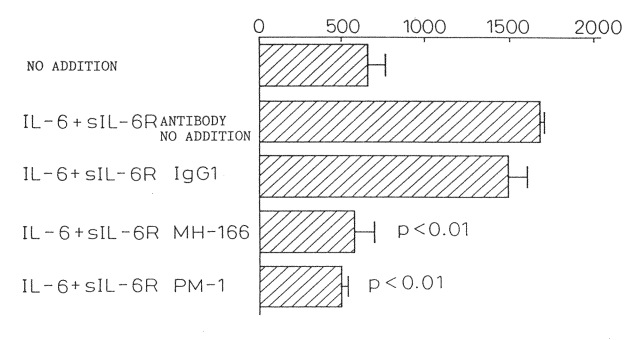
3H-TdR UPTAKE (cpm)



	THE RESERVE THE PROPERTY OF THE PARTY OF THE
APPROVED	O.G. FIG.
ey	CLASS SUBCLASS
DRAFTSMAN	

Fig.3

3H-TdR UPTAKE (cpm)



-	APPROVED	O.G. FIG.
outpoortion.	84	CLASS SUBCLASS
Commonwealth	DRAFTSMAN	

Fig.4

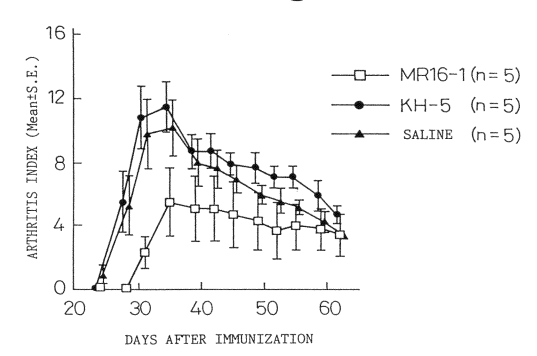
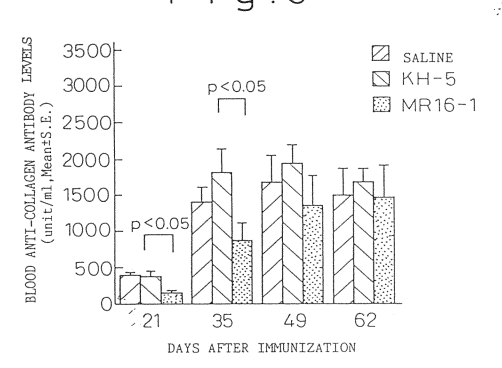


Fig.5



Suppose		APPROVED	O.G. FIG.	oncopagations.
	Mary Land	BY	CLASS SUBCLASS	
	SCHOOLS SEE	DRAFTSMAN		

FIG. 6(a)

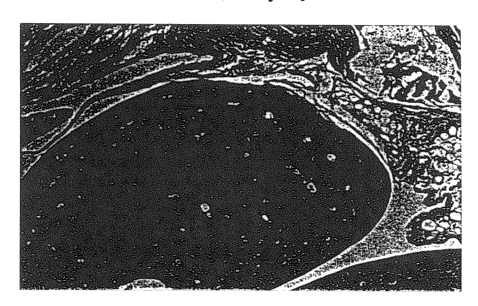


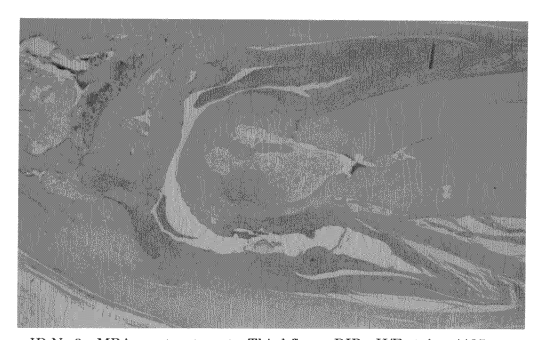
FIG. 6(b)







ID.No.7 MRA 10mg/kg treatment Third finger DIP H/E stain $\times 25$ No abnormalities were observed.



ID.No.9 MRA non treatment Third finger DIP H/E stain $\times 25$ Synovial proliferation and articular cartilage degeneration and destruction were observed.